## INTERNATIONAL SEARCH REPORT

Interponal Application No PCT/JP2004/005528

			FC170F2004/005528			
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER H04L9/30					
According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
IPC /	ocumentation searched (classification system followed by classification H04L	,				
	tion searched other than minimum documentation to the extent that s		·			
Electronic data base consulted during the International search (name of data base and, where practical, search terms used)  EPO-Internal, WPI Data, PAJ, IBM-TDB						
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category °	Citation of document, with indication, where appropriate, of the rel	evant passages	Relevant to claim No.			
X	CONSTANTS"  NTRU CRYPTOSYSTEMS TECHNICAL REPORT 11, 'Online! 15 March 2001 (2001-03-15), pages XP002288211  Retrieved from the Internet: URL:http://www.ntru.com/cryptolat Tech011_v2.pdf> 'retrieved on 200 cited in the application the whole document	ORT, 5 1-6, 0/pdf/NTRU 04-07-12!	1-37			
Category Citation of document, with indication, where appropriate, of the relevant passages  J. SILVERMAN: "WRAPS, GAPS, AND LATTICE CONSTANTS"  NTRU CRYPTOSYSTEMS TECHNICAL REPORT, REPORT 11, 'Online!  15 March 2001 (2001-03-15), pages 1-6, XP002288211 Retrieved from the Internet: URL:http://www.ntru.com/cryptolab/pdf/NTRU Tech011_v2.pdf> 'retrieved on 2004-07-12! cited in the application						
"A" documer conside "E" earlier de filing de "L" documer which is citation "O" documer other m "P" documer later the	nt defining the general state of the art which is not pred to be of particular relevance occument but published on or after the international state of the properties of the state of the s	or prontly date and intention cited to understand invention  "X" document of particular cannot be considerar involve an inventive cannot be considerar document is combin ments, such combin in the art.  8" document member of Date of malling of the	not in conflict with the application but the principle or theory underlying the ar relevance; the claimed invention and novel or cannot be considered to step when the document is taken alone ar relevance; the claimed invention ad to involve an inventive step when the led with one or more other such docues at the claimed invention being obvious to a person skilled of the same patent family			
		06/08/20	04			
Name and ma	alling address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Authorized officer  Bec, T				

## INTERNATIONAL SEARCH REPORT

Intermonal Application No PCT/JP2004/005528

		PCT/JP2004/005528			
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT					
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant t	o claim No.		
X,P	J.H. SILVERMAN, W. WHYTE: "estimanting decryption failure probabilities for nrtuencrypt" NTRU CRYPTOSYSTEMS TECHNICAL REPORT 18, 'Online! June 2003 (2003-06), pages 1-17, XP002288212 Retrieved from the Internet: URL:http://www.ntru.com/cryptolab/pdf/NTRUTech018.pdf> 'retrieved on 2004-07-12! the whole document	1-	37		
Х,Р	N. HOWGRAVE-GRAHAM, P.Q NGUYEN, D.POINTCHEVAL, J. PROOS, J.SILVERMAN, A.SINGER, W. WHYTE: "THE IMPACT OF DECRYPTION FAILURES ON THE SECURITY OF THE NTRU ENCRYPTION" IN PROC. CRYPTO 2003, SANTA BARBARA, USA, 2003, 'Online! August 2004 (2004-08), pages 1-22, XP002288213 Retrieved from the Internet: URL:http://www.ntru.com/cryptolab/pdf/cr03 _ntru.pdf> 'retrieved on 2004-07-12! the whole document	1-	37		
A	J.H SILVERMAN: "DIMENSION-REDUCED LATTICES ZERO-FORCED LATTICES AND THE NTRU PUBLIC KEY CRYPTOSYSTEM" NTRU CRYPTOSYSTEMS TECHNICAL REPORT, REPORT 13, 'Online! 9 March 1999 (1999-03-09), pages 1-14, XP002288214 Retrieved from the Internet: URL:http://www.ntru.com/cryptolab/pdf/NTRU Tech013.pdf> 'retrieved on 2004-07-12! the whole document				
	• ·				
		·			